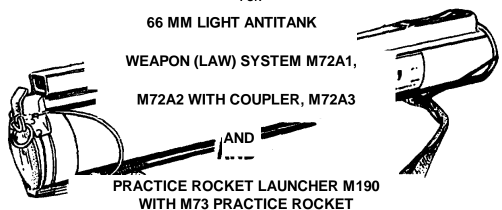
OPERATORS MANUAL

FOR



Approved for public release; distribution is unlimited.

This copy is a reprint which includes current pages from Change 1.

WARNING

- DO NOT EXTEND LAUNCHER UNTIL READY TO FIRE.
- DO NOT FIRE UNLESS DANGER AREAS ARE CLEAR OF PERSONNEL AND OBSTRUCTIONS.
- WEAR EAR PLUGS WHEN FIRING THE WEAPON



 METER MARKINGS ON THE FRONT POST SIGHTS OF THE M72A1, M72A2, AND M190 LAUNCHERS CONTAIN SMALL AMOUNTS OF RADIOACTIVE MATERIAL FOR ILLUMINATION. THE SIGHTS DO NOT PRESENT A SIGNIFICANT HEALTH HAZARD BUT MUST BE CONTROLLED. IF SIGHT IS BROKEN REMOVE AND PLACE IN A PLASTIC SEALED BAG. STORE BAG IN A SEALED CONTAINER UNTIL REMOVED BY AMMUNITION DISPOSAL PERSONNEL.

TM	9-1340-214-10
	C1

Change)				
)				
No. 1)				

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 20 February 1992

OPERATOR'S MANUAL FOR 66MM LIGHT ANTITANK WEAPON (LAW) SYSTEM M72A1, M72A2 WITH COUPLER, AND M72A3

TM 9-1340-214-10, 31 May 1991, is changed as follows:

- 1. Make the following pen and ink changes:
 - a. On cover, change the title from "Operator's Manual for 66MM Light Antitank Weapon (LAW) System M72A1, M72A2 With Coupler, M72A3 and Practice Rocket Launcher M190 With M73 Practice Rocket" to read "Operator's Manual for 66MM Light Antitank Weapon (LAW) System M72A1, M72A2 With Coupler, and M72A3".
 - b. On inside back cover, change address from "Commander, U. S. Army Armament, Munitions and Chemical Command, ATTN: AMSMC-MAY-T ID), Picatinny Arsenal, NJ 07806-5000" to read "Commander; U. S. Army Armament Research, Development and Engineering Center. ATTN: SMCAR-LMB, Picatinny Arsenal, NJ 07806-5000".

2. Remove old pages and insert new pages as indicated below. New or changed material is indicated by a vertical bar in the margin of the page.

Remove pages 3 and 4

Insert pages 3 and 4

3. File this change sheet in front of the publication for reference purposes.

By Order of the Secretary of the Army:

Official:

metto of dunto

MILTON H. HAMILTON Administrative Assistant to the Secretary of the Army

Distribution:

To be distributed in accordance with DA Form 12-40-E, Block, 0628, Operator Maintenance requirements for TM 9-1340-214-10.

GORDON R. SULLIVAN General, United States Army

Chief of Staff

CHAPTER 1

INTRODUCTION

			Page
SECTION	I II IV	GENERAL A BRIEF DESCRIPTION DATA LABELS AND MARKING	3 4-5 6 7-8
		CHAPTER 2	
		OPERATION	
			Page
SECTION		SERVICE UPON RECEIPT OF MATERIEL CARRYING POSITION. BACK BLAST DANGER ZONES PREPARATION FOR FIRING FIRING POSITIONS. READY. AIM	9-12 13 14 15-16 17 18 19 20 21-24 25-28
		CHAPTER 3	
		MAINTENANCE	
SECTION	I II	OPERATOR MAINTENANCEREPACK	29 30

THIS PAGE INTENTIONALLY LEFT BLANK

CHAPTER 1

INTRODUCTION

SECTION I

GENERAL

1-1. SCOPE

THIS MANUAL CONTAINS A DESCRIPTION OF AND INSTRUCTIONS FOR OPERATIONS OF THE 66-MM LIGHT ANTITANK WEAPON (LAW) SYSTEM M72A1, M72A2 WITH COUPLER, AND M72A3.

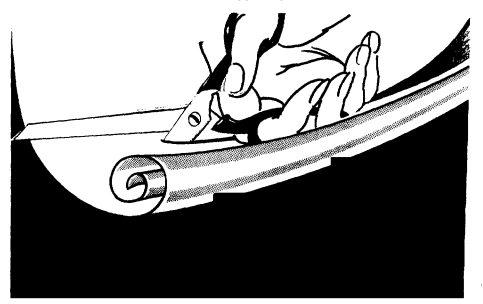
THE OPERATING INSTRUCTIONS FOR THE TACTICAL AND PRACTICE WEAPONS ARE IDENTICAL.

THE PRACTICE LAUNCHER, M190 WITH M73 PRACTICE ROCKET, IS A MODIFIED M72A1 LAUNCHER CONVERTED TO FIRE A 35-MM M73 ROCKET. THE ROCKET, WHICH CONTAINS A SPOTTING CHARGE, SIMULATES THE FIRING OF THE TACTICAL WEAPON. SEE TM 91340-224-12 FOR OPERATOR AND UNIT MAINTENANCE INSTRUCTIONS.

U AR 4415A

CHANGE 1 3

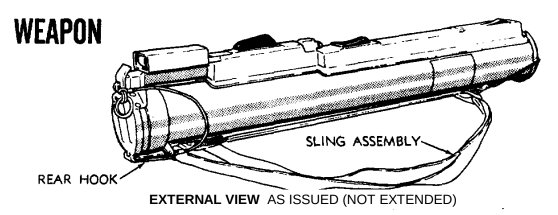


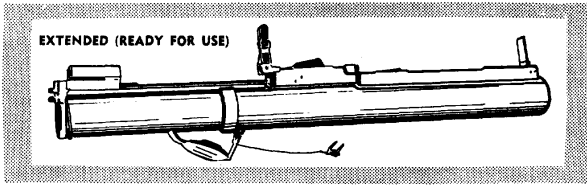


THE LAW

CONSISTS OF A LIGHTWEIGHT SHOULDER-FIRED HEAT ROCKET PREPACKAGED IN A LAUNCHER. END COVERS PROTECTS ROCKET AGAINST DIRT AND MOISTURE. THE WEAPON IS CARRIED SLUNG OVER THE SHOULDER BY AN ATTACHED SLING ASSEMBLY.

U AR 4416A





NOTE: EXTERNAL VIEW OF TACTICAL AND PRACTICE WEAPON ARE IDENTICAL

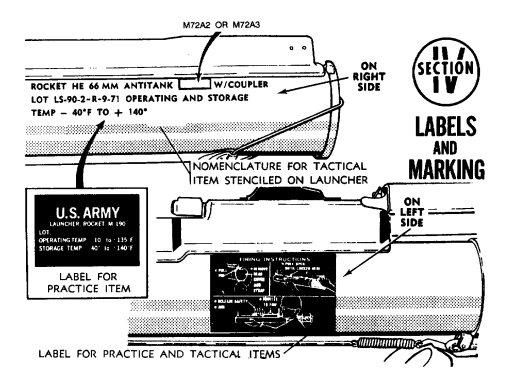
SECTION III

DATA

WEAPON DATA

		Practice	
	M72A1	M72A2, M72A3	Launcher M190 w/Rocket M73
Weight	5.1-Lb	5.1-Lb	5Lb
Color Identification			
Launcher	OD	OD	OD
Firing Instruction Label	OD Background	OD Background	OD Background
-	White Printing	White Printing	White Printing
Model, Lot		-	_
No, Date	OD W/Yellow	OD W/Yellow	OD W/ Yellow
Mfg Label	Printing	Printing	Printing
Warhead	M72 (Heat)	M72A1 (Heat)	Spotting Charge
Complete Length			
(Closed) Nominal	24.7-In.	24.7-In.	25.3-In.
(Open) Nominal	34.7-In.	34.7-in.	35.4-In.
Diameter	4.9-In.	4.9-In.	4.9-In.

SECTION IV LABELS AND MARKING



U AR 4420

THIS PAGE LEFT INTENTIONALLY BLANK

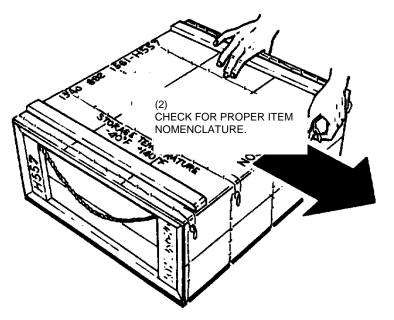
CHAPTER 2

OPERATION

SECTION I

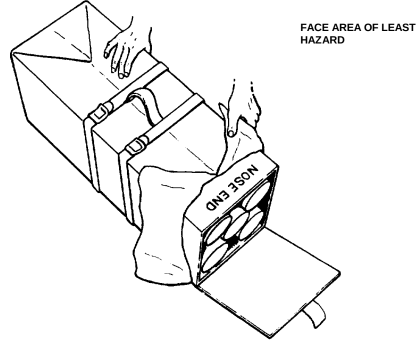
Following applies to tactical weapon only

SERVICE UPON RECEIPT OF MATERIEL



- (1) KEEP MARKING "NOSE END" OF BOX FACING LEAST HAZARDOUS AREA
- (3) STAND TO SIDE, OF "NOSE END" MARKING
- (4) REACH OVER TOP OF BOX AND UNFASTEN WIRE HOOPS

DO NOT USE SHARP INSTRUMENTS OR HOOKS TO PRY UP BOX COVER OR OPEN INNER PAK



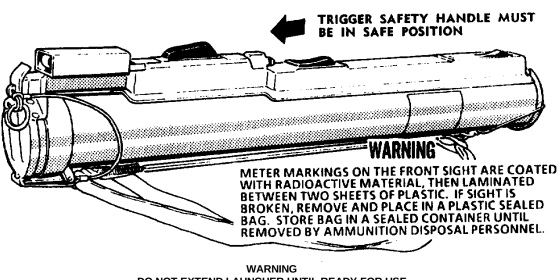
- (5) REMOVE FIBERBOARD CONTAINER BY HANDLE
- (6) PULL FLAP AT NOSE END OF BARRIER BAG AND OPEN TO EXPOSE CONTAINER END
- (7) PULL PREPARED TEAR STRIPS OFF CONTAINER END AND REMOVE COVER
- (8) REMOVE CUSHIONING AND WEAPON

FOLLOWING APPLIES TO TACTICAL AND PRACTICE WEAPONS

CHECK EACH WEAPON SYSTEM FOR

CRACKED TUBE DENTED PARTS MISSING PARTS LOOSE PARTS

FRAYED SLING LOOSE OR BENT REAR HOOK LOOSE OR DAMAGED SAFETY MECHANISMS BLURRED OR INCORRECT NOMENCLATURE



DO NOT EXTEND LAUNCHER UNTIL READY FOR USE

FOR TACTICAL WEAPONS ONLY.

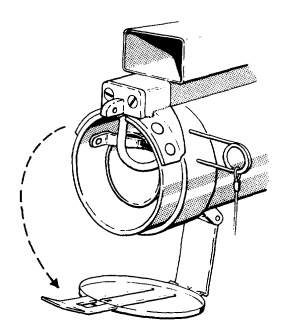
IF TIME PERMITS

CHECK IGNITER FOR DAMAGE (BROKEN, CRACKED OR SPLIT)

(SEE INSTRUCTIONS FOR REMOVING CARRYING SLING)

IF SO DAMAGED

TAPE DAMAGED IGNITERS TO PREVENT LOSS OF IGNITION MATERIAL. REPLACE SLING ASSEMBLY. CLOSE REAR COVER AND REPLACE PULL PIN.



SECTION II

CARRYING POSITION

TO CARRY

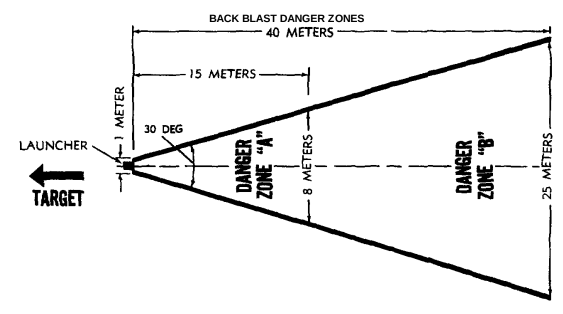
SLING OVER SHOULDER

WARNING

DO NOT CARRY WEAPON IN EXTENDED POSITION.



SECTION III



WARNING

DO NOT FIRE UNLESS..

- 1. Back blast area is clear of personnel and obstructions.
- 2. Body extremities are clear of Rocket exhaust end.

ZONE "A"DANGER IN THIS AREA FROM BLAST, HEAT, AND PROJECTED MATERIALS.

ZONE "B"

DANGER IN THIS AREA FROM PROJECTED MATERIALS

SECTION IV

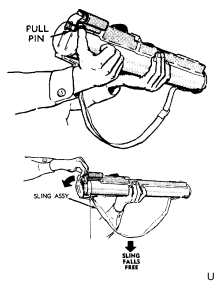


PREPARATION FOR FIRING

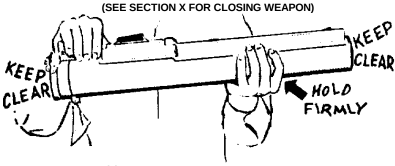
All weapons

- (1) The following Steps Are Performed At The Firing Point.
- (2) REMOVE PULL PIN

(3) SWING COVER DOWN

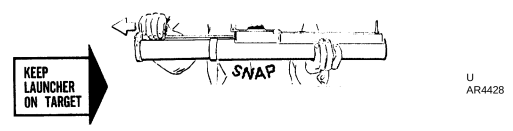


O AR 4427 IF TWO ATTEMPTS TO LOCK LAUNCHER OPEN FAIL - CLOSE AND SET SYSTEM ASIDE FOR DISPOSAL BY AUTHORIZED AMMUNITION PERSONNEL



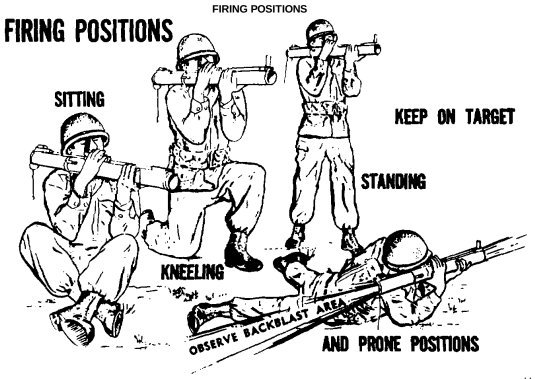
- (4) HOLD LAUNCHER SLIGHTLY AWAY BODY
- (5) GRASP REAR SIGHT COVER HOLD FIRMLY

BE SURE LAUNCHER SNAPS INTO "LOCKED POSITION"



(6) <u>EXTEND</u> BY PUSHING OUT WITH RIGHT HAND
WARNING EXTENDING THE WEAPON TOO SLOWLY CAN RESULT IN FAILURE TO COCK THE WEAPON

SECTION V

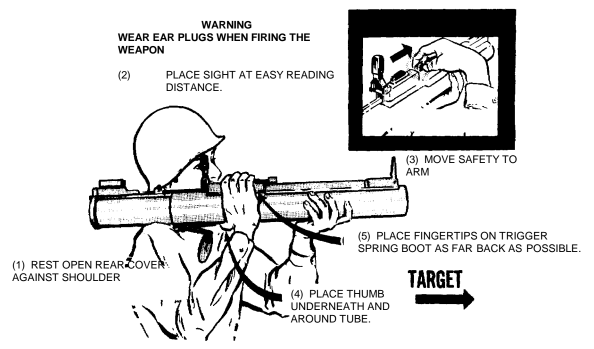


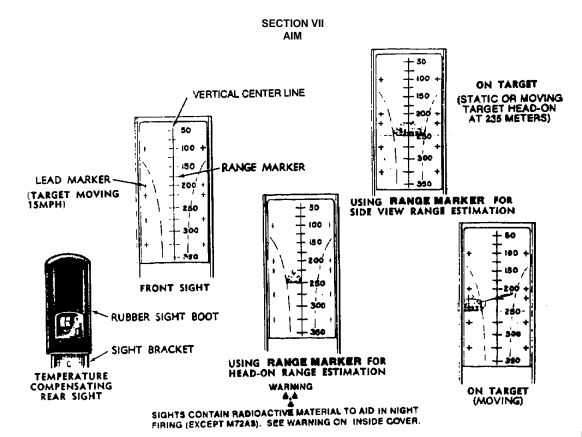
SECTION VI

READY

WARNING

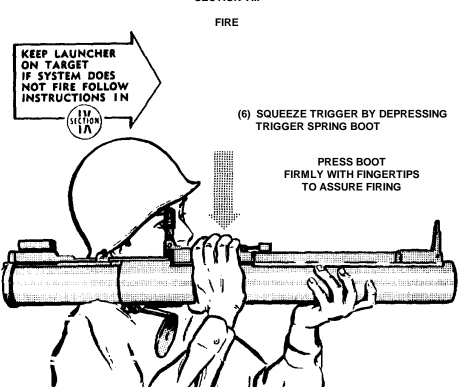
WEAR EAR PLUGS WHEN FIRING THE WEAPON.



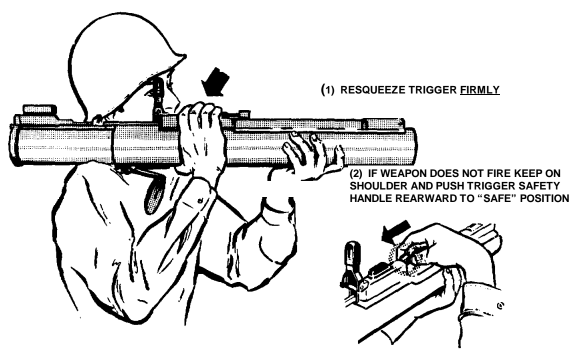


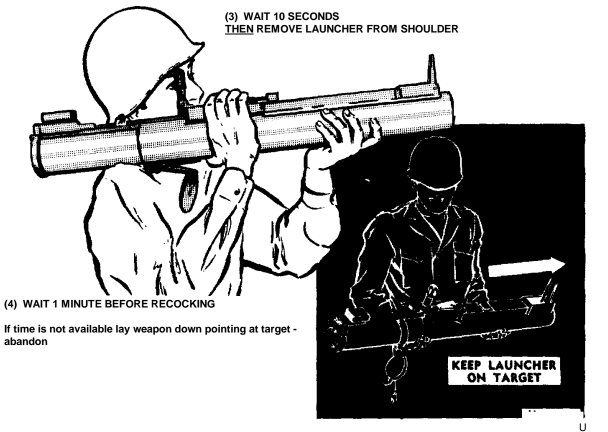
U AR 4431

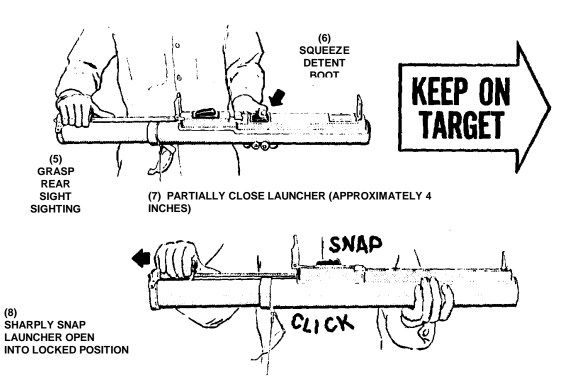
SECTION VIII



SECTION IX
FAILURE OF WEAPON TO FIRE IMMEDIATELY

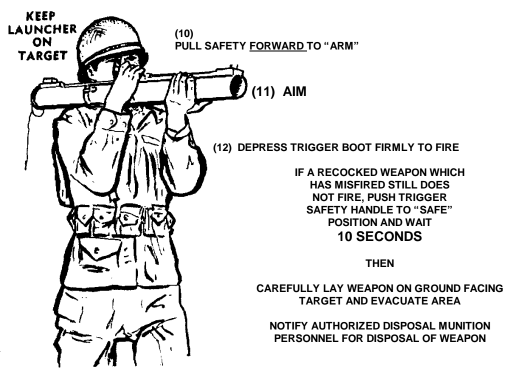






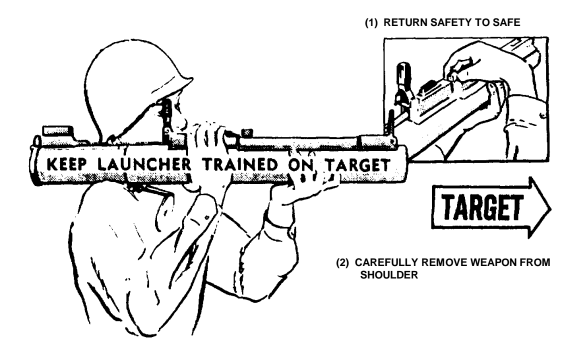
U AR 4435

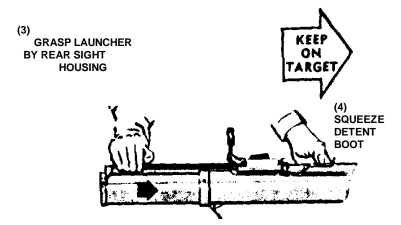
(9) PLACE LAUNCHER BACK ON SHOULDER



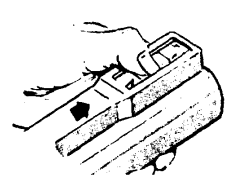
SECTION X

PREPARED FOR - BUT NOT FIRED





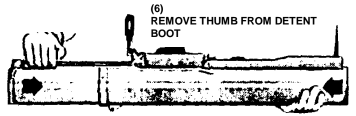
(7) GRASP LAUNCHER
NEAR FRONT SIGHT
AND
HOLD DOWN FRONT SIGHT



(5) SLIDE INNER TUBE INTO OUTER TUBE APPROXIMATELY TWO INCHES (8) COMPRESS UNTIL

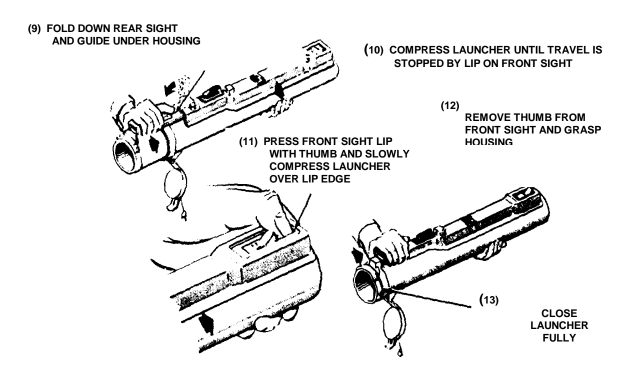
EDGE OF INNER TUBE

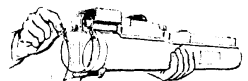
TOUCHES THUMB LIGHTLY



U AR 4438

PERFORM ALL COMPRESSION ACTIONS SLOWLY TO AVOID INJURY TO FINGERS





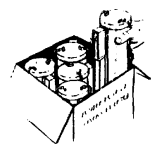
(14) REPLACE COVER PIN

KEEP LAUNCHER POINTED DOWN RANGE

(15) REPLACE BUFFER PLATE (M72A3 ONLY)

(16)
REPLACE SLING ASSEMBLY

LAUNCHER AND PACKING SHOULD BE MARKED OR TAGGED TO INDICATE LAUNCHER HAS BEEN EXTENDED



WHEN POSSIBLE ONCE - EXTENDED LAUNCHER SHOULD BE RETURNED TO ORIGINAL PACKING

CHAPTER 3

MAINTENANCE

SECTION I

OPERATOR MAINTENANCE

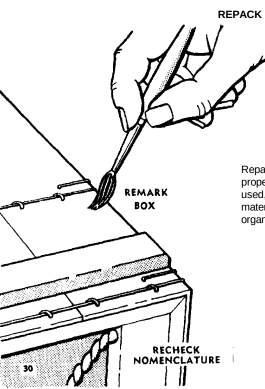
NORMAL CONDITION

KEEP LAW CLEAN AND DRY

UNUSUAL CONDITIONS

PROTECT LAW FROM MOISTURE, SNOW, SLEET, CLEAN AS REQUIRED

SECTION II



RETURN ALL DEFECTIVE WEAPON SYSTEMS TO AUTHORIZED MUNITIONS PERSONNEL

Repack weapon system in original packing box. Make sure box is properly and clearly marked. If box other than original packing box is used, properly mark container to indicate contents. Protect packed material until shipped. Ship all packed launchers or systems to issuing organization or other authorized personnel as soon as possible

EXERCISE CARE IN RETURN
OF USED LAUNCHERS AS THEY
WILL BE REWORKED INTO
THE PRACTICE WEAPON SYSTEM

NOTES	

THIS PAGE LEFT INTENTIONALLY BLANK

U AR 4444

☆ U. S. GOVERNMENT PRINTING OFFICE: 1993 - 342-421 (81131)

WE NEED TO KNOW

ERROR, OMISSION OR SUGGESTION FOR IMPROVEMENT

PLEASE WRITE

Commander
U.S. Army Armament, Munitions
and Chemical Command
ATTN: AMSMC-MAY-T (D)
Picatinny Arsenal, NJ 07806-5000

USE DA FORM 2028



MALFUNCTION REPORTS

MALFUNCTION REPORTS TO BE SUBMITTED
IN ACCORDANCE WITH AR 75-1

TECHNICAL MANUAL

NO. 9-1340-214-10

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, DC, 31 May 1991

By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

THOMAS F SIKORA Brigadier General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-40E, Block 0528, Operator Maintenance Requirements for 66MM Light Antitank Weapon (LAW) System M72A1, M72A2 With Coupler, M72A3 and Practice Rocket Launcher M190 With M73 Practice Rocket.

* This manual supersedes TM 9-1340-214-10, dated January 1986.

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS

/	' /	_					·
		DC CA	REFULLY	T IT ON TI TEAR IT C	E HIS FORM. DUT, FOLD IT	FROM	WRONG WITH PUBLICATION (PRINT YOUR UNIT'S COMPLETE ADDRESS)
II \	8	FL AN	D DROP I	I IN THE I	MAIL.	DATES	ENT
PUBLICAT	TION NUMBE	R			PUBLICATION D	ATE	PUBLICATION TITLE
BE EXAC	T PIN-PC	INT WHEF	RE IT IS	IN THIS	S SPACE, TE	LL WHA	IT IS WRONG
PAGE NO.	PARA- GRAPH	FIGURE NO.	TABLE NO.	AND W	HAT SHOUL	D BE D	ONE ABOUT IT.
NO.	2.0		110.				
PRINTED NAME, GRADE OR TITLE AND TELEPHONE NUMBER					MBER	SIGN HE	3F
PRINTED NAME, GRADE OR TITLE AND TELEPHONE NOWBER				. I FIGURE INC	WIDEIN	SIGN HE	\ <u>_</u>

PIN: 027411-001